

# PriorityFax 3000

## FEATURES:

- ▶ Easy operation
- ▶ Transmits documents worldwide in as little as 15 seconds
- ▶ Automatic 5 page document feeder for hands-free operation
- ▶ Automatic paper cutter cuts incoming document to the size of the original
- ▶ 16 Level gray scale resolution settings produce high quality reproductions
- ▶ Access to 40 stored phone numbers through automatic dialing
- ▶ Delayed transmission allows documents to be automatically sent any time day or night to save on phone line costs
- ▶ Broadcast capability allows the same document to be sent to as many as 35 locations automatically
- ▶ Expanded memory stores up to 28 pages of information for later access
- ▶ Built-in telephone with on-hook dialing utilizes same phone line as fax machine
- ▶ Automatic fax answer, redial and remote activation for unattended operation
- ▶ 2 Line liquid crystal display shows up-to-date system status
- ▶ Activity report lists incoming and outgoing fax messages
- ▶ Voice announce feature allows a personal greeting message to be recorded
- ▶ Automatically prints lead sheet for programmed numbers
- ▶ Polling capability
- ▶ Industry standard Group 2 and Group 3 compatibility
- ▶ One year limited warranty

## SPECIFICATIONS:

Group Compatibility:	G2/3
Modem Speed:	9600 BPS
Transmission Speed:	15 Sec*
Data Compression:	MH
Maximum Width:	8.5"
Recording Type:	Epson Thermal
Paper Size:	8.5" x 98"
Contrast Control:	Yes
Gray Scale:	(16) Level
Maximum Resolution:	203 x 196
Auto Document Feeder:	5 Pg
Paper Cutter:	Auto
Display:	LCD (2 Line)
Transmit Terminal ID:	Yes
Error Message:	LCD
Activity Report:	Yes
Confirm Transmission:	Yes
Copy Mode:	Yes
Handset:	Yes (K-Type)
Total Telephone Memory:	40
Abbreviated Dial:	30
One-Touch Dial:	5/5
Last Number Redial:	Yes
On-Hook Dialing:	Yes
Hold:	Yes
Flash:	Yes
Pause:	Yes
Voice Confirm Request:	Yes
Polling:	Yes
Turn Around Polling:	Yes
Delayed Sending:	Yes
Confidential Mail Box:	Yes
Outgoing Message:	Yes
Lead Sheet Printing:	Yes
Page Memory:	28 pgs.

\*Epson Proprietary Mode